## What is Claimed is:

 A contacts block mechanism of an IC contact card reader having a contacts block that contacts an input/output terminal on a card surface of an IC contact card for signal transmissions, comprising:

contacts placed in said contacts block for making contact with said input/output terminal;

contacts attach/detach means for moving said contacts block into contact with or away from said input/output terminal; and

an IC card control circuit board, to which one end of said contacts is electrically connected for signal transmissions with said IC card.

- The contacts block mechanism of an IC contact card reader as set forth in Claim 1 wherein said contacts attach/detach means includes of a swing arm that turns said contacts block into contact with or away from said input/output terminal and an actuator for driving said swing arm.
- 3. The contacts block mechanism of an IC contact card reader as set forth in Claim 1 wherein said contacts attach/detach means has a switch and a moving member, said switch being capable of making contact with/separating from said IC card during transporting, and said moving member being linked with the movement of said switch for bringing said contacts block into contact with said input/output terminal.
- 4. The contacts block mechanism of an IC contact card reader as set forth in Claim 3 wherein said switch and said moving member are moved in parallel to the running direction of said IC card.
- The contacts block mechanism of an IC contact card reader as set forth in Claim 1, comprising:

contacts placed in said contacts block for making contact with said input/output terminal;

contacts attach/detach means for moving said contacts block into contact with or away from said input/output terminal;

an IC card control circuit board, to which one end of said contacts is electrically connected for signal transmissions with said IC card; and

a frame, to which said members of said contacts block mechanism are fixed, and which, in turn, is attached to a predetermined position in said IC contact card reader.